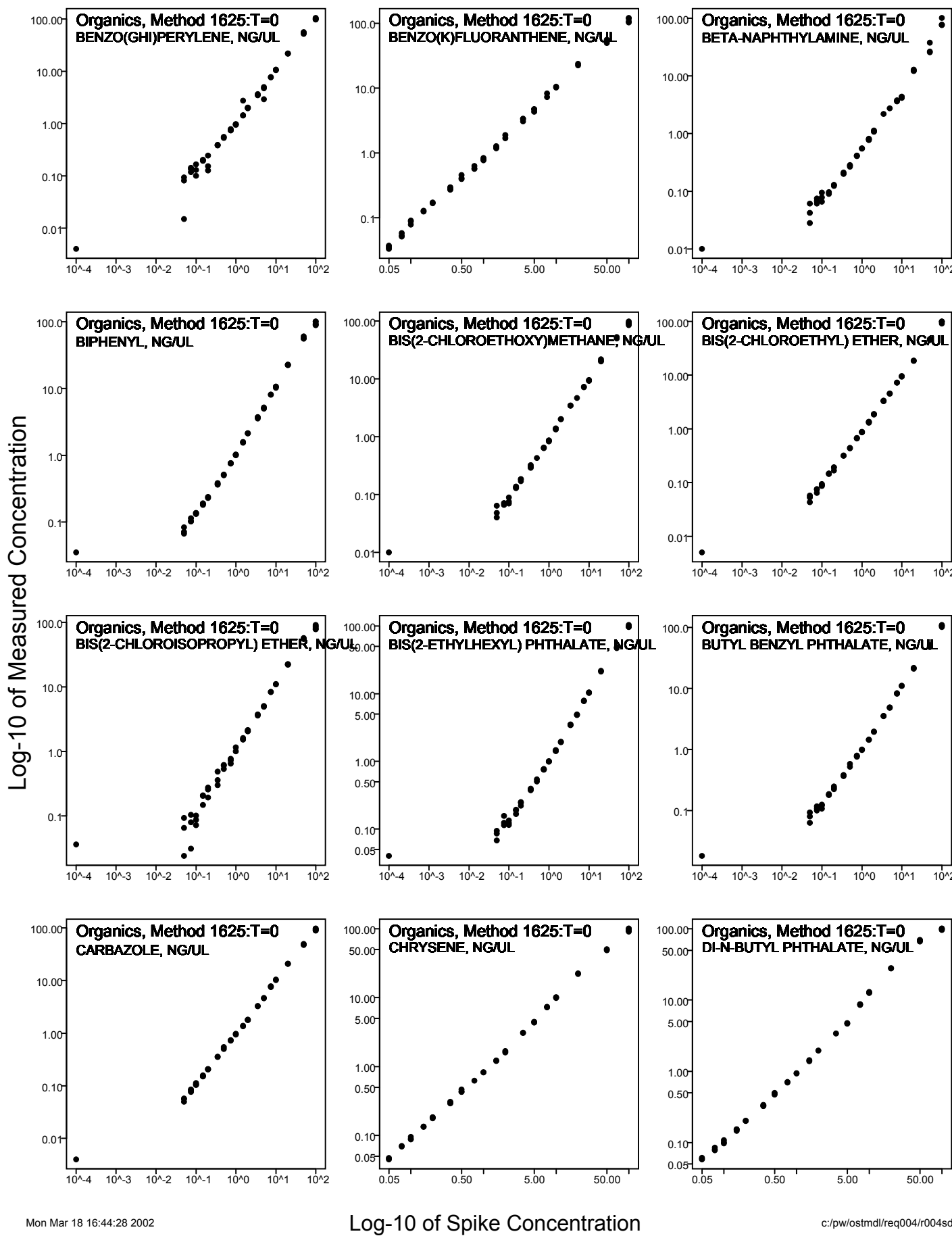
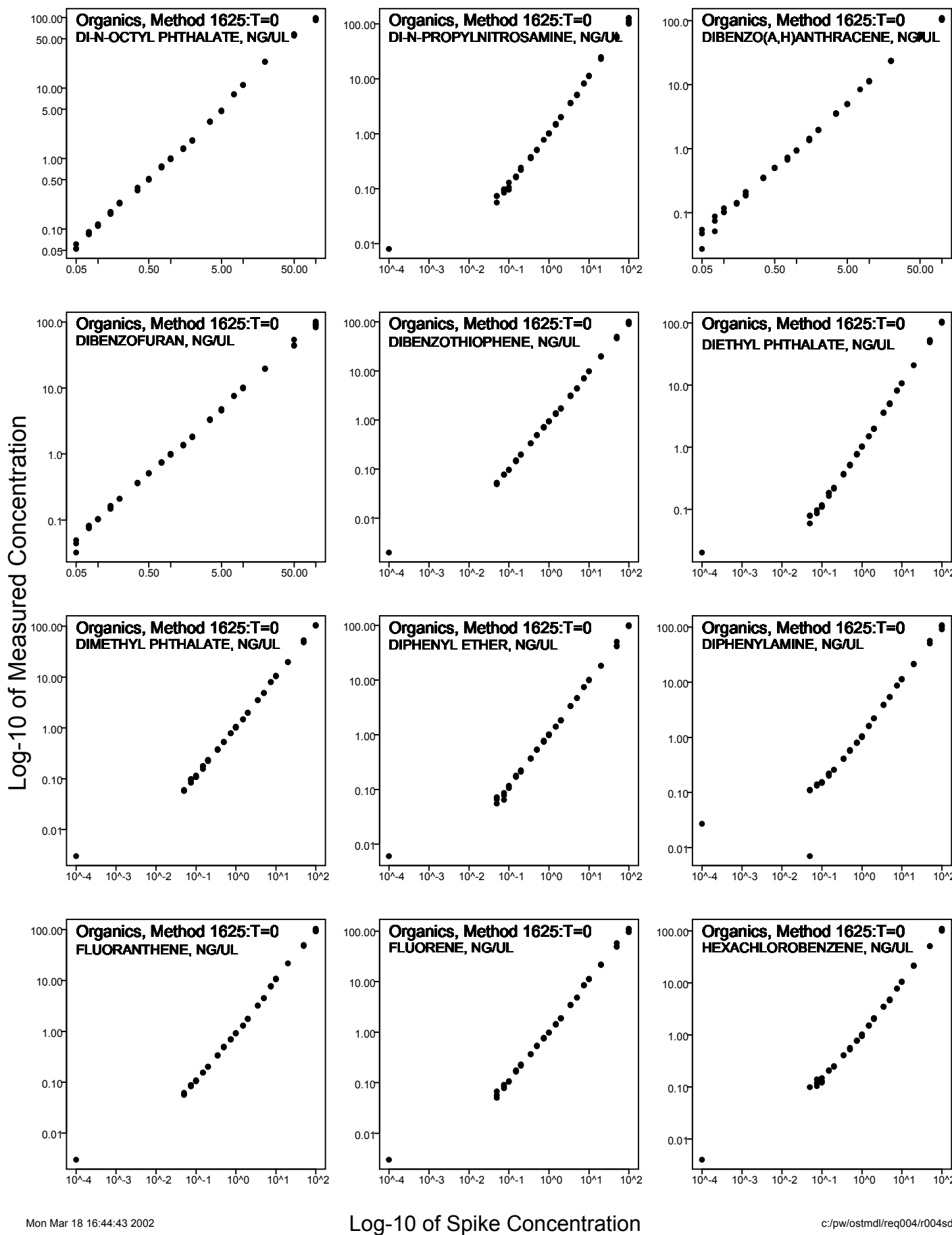


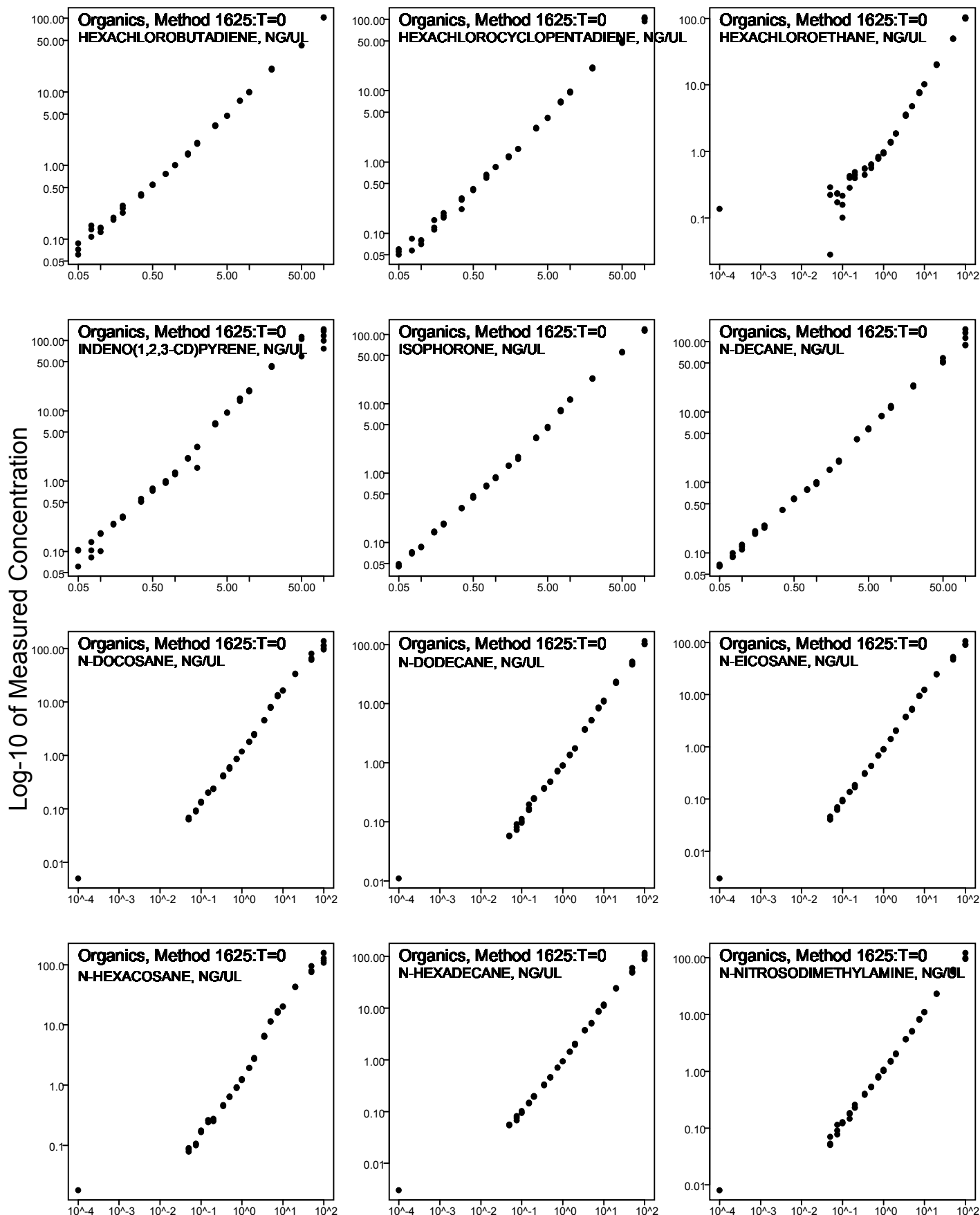
# Measurement Results vs Spike Concentrations (Log-10 Scale)



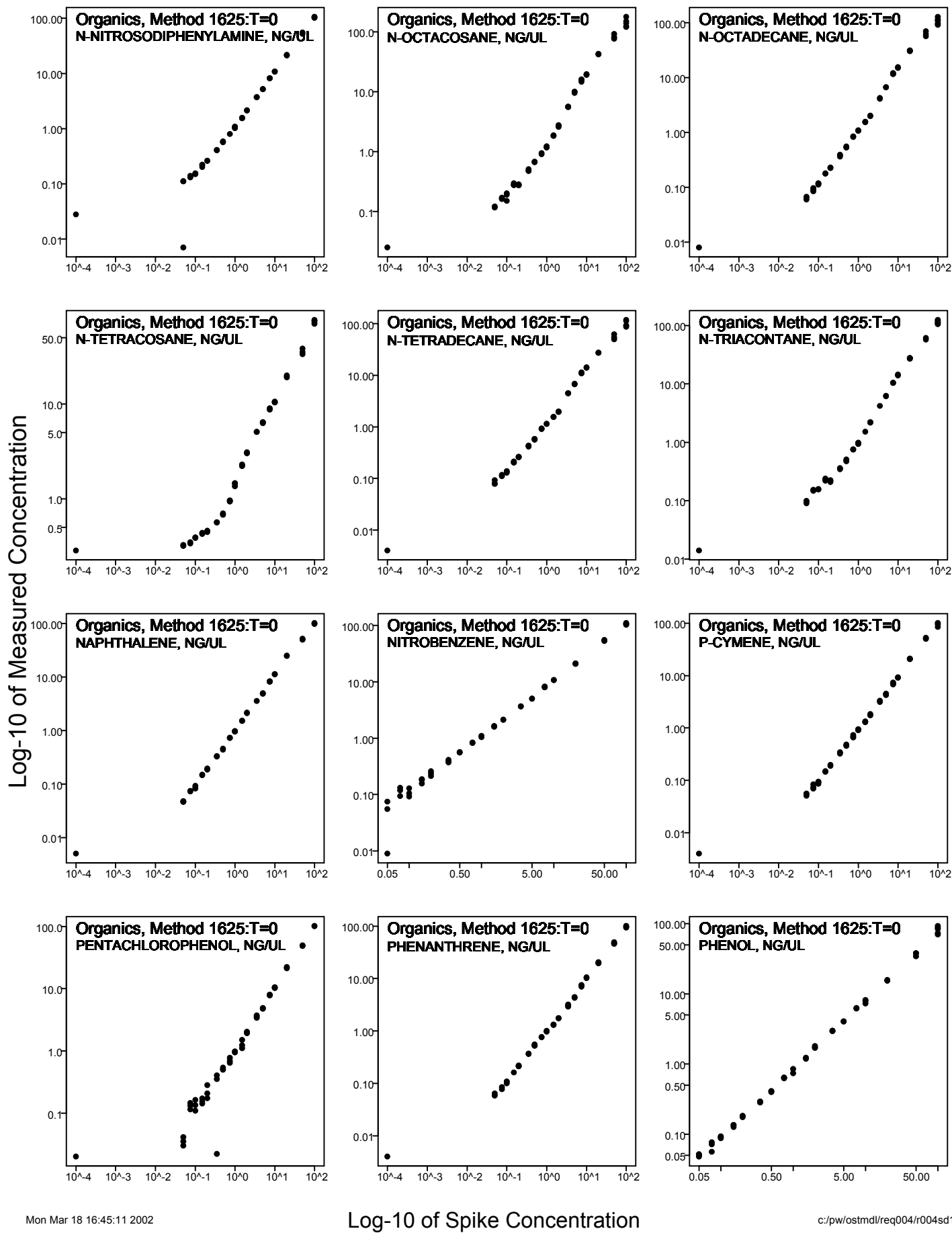
# Measurement Results vs Spike Concentrations (Log-10 Scale)



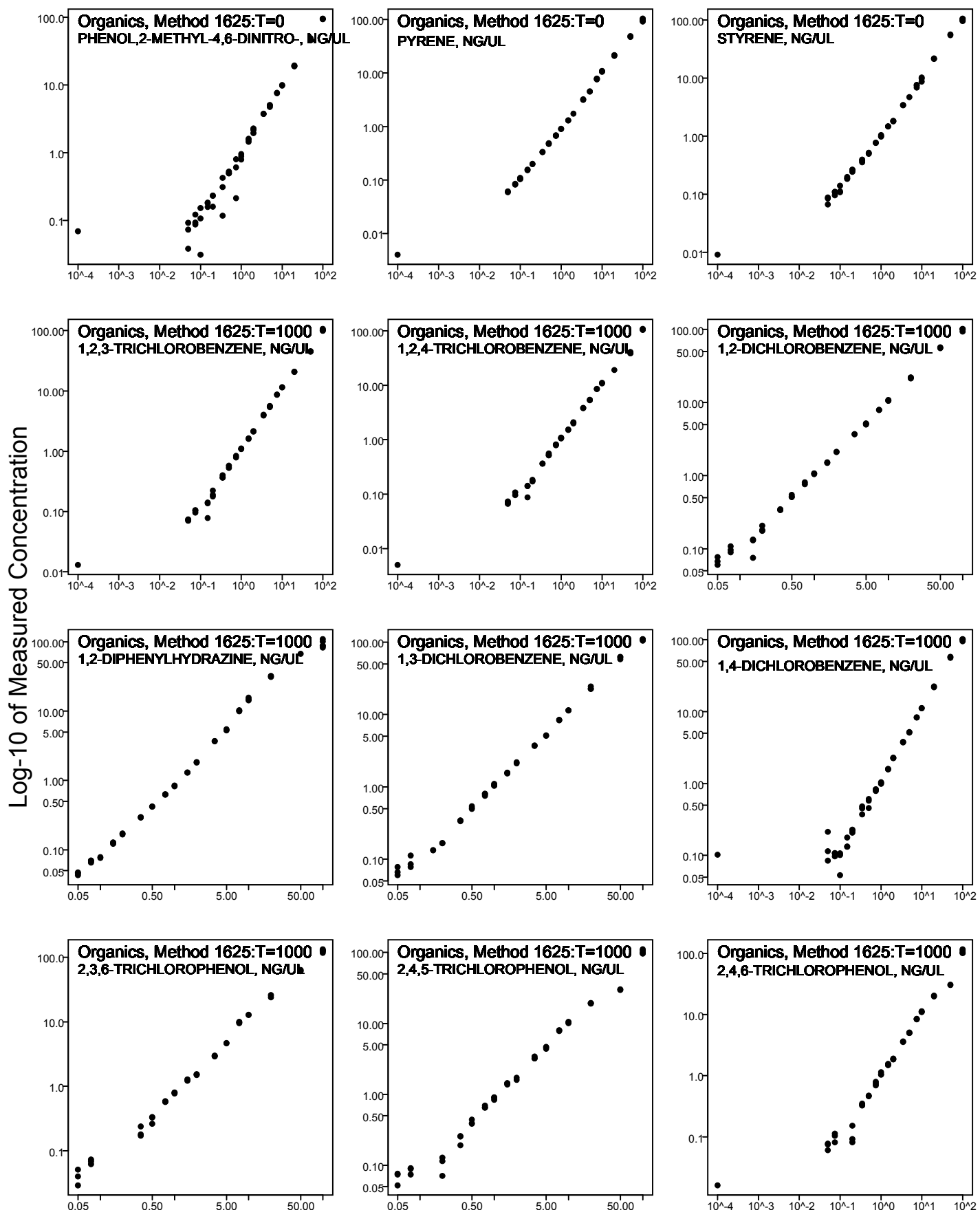
# Measurement Results vs Spike Concentrations (Log-10 Scale)



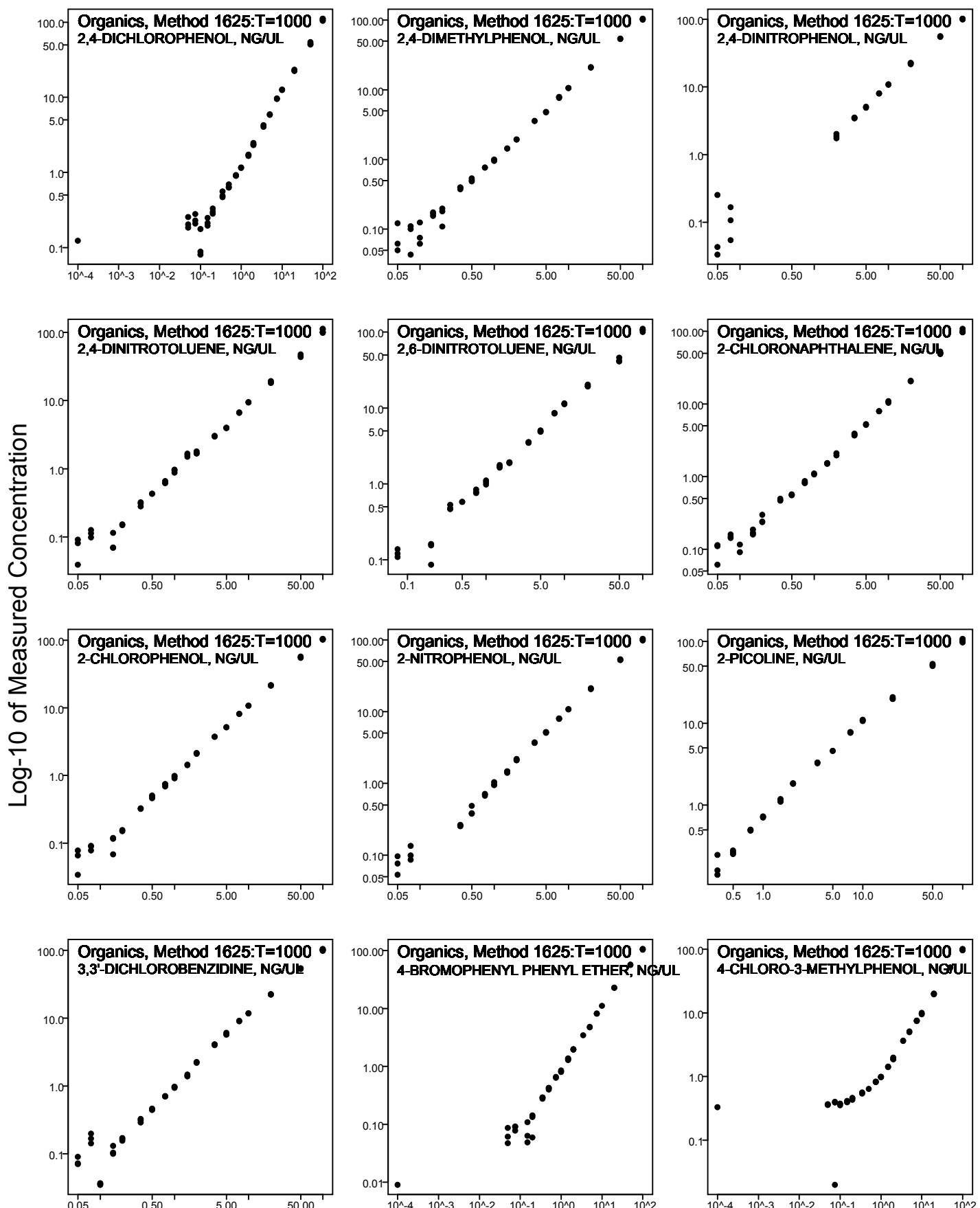
# Measurement Results vs Spike Concentrations (Log-10 Scale)



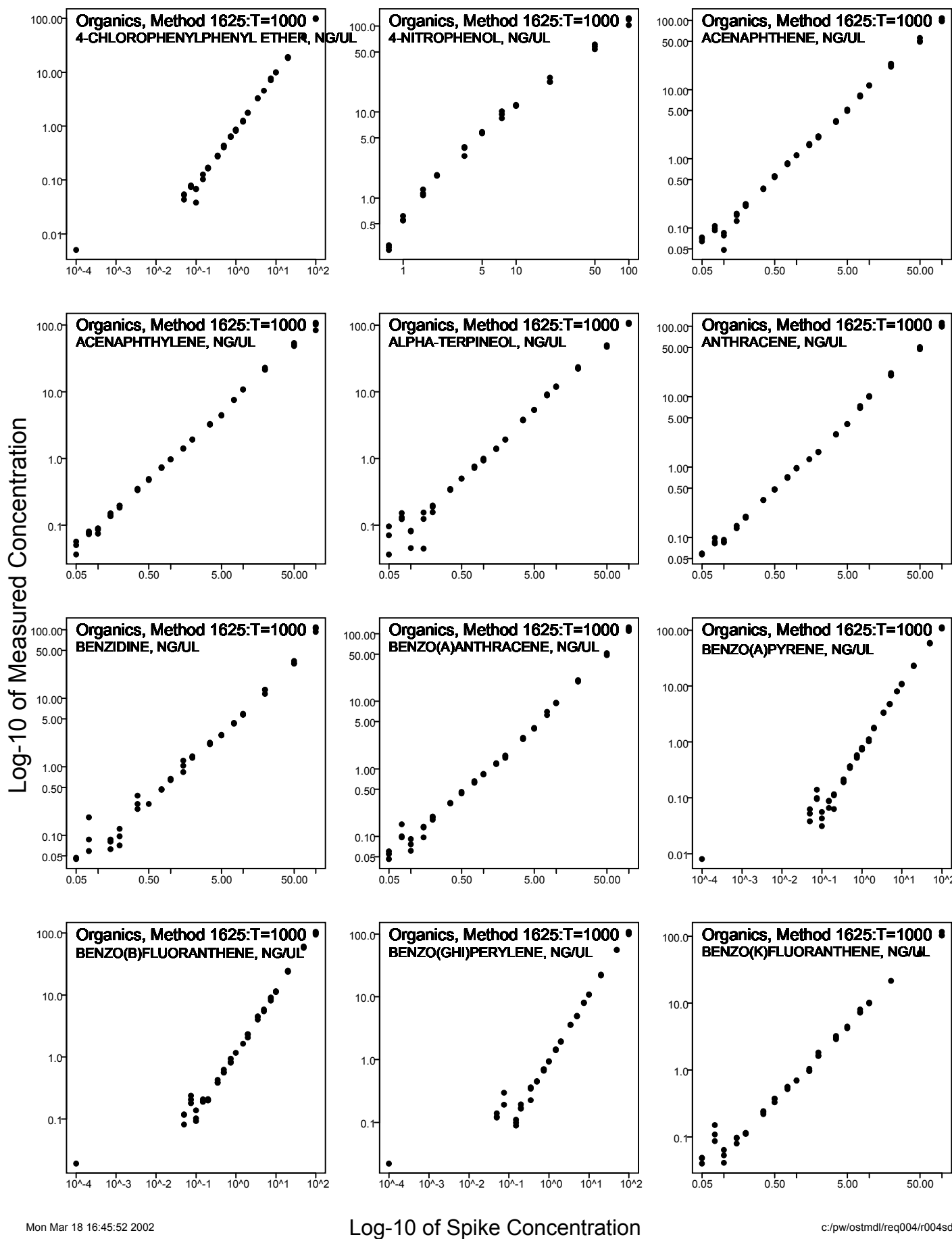
# Measurement Results vs Spike Concentrations (Log-10 Scale)



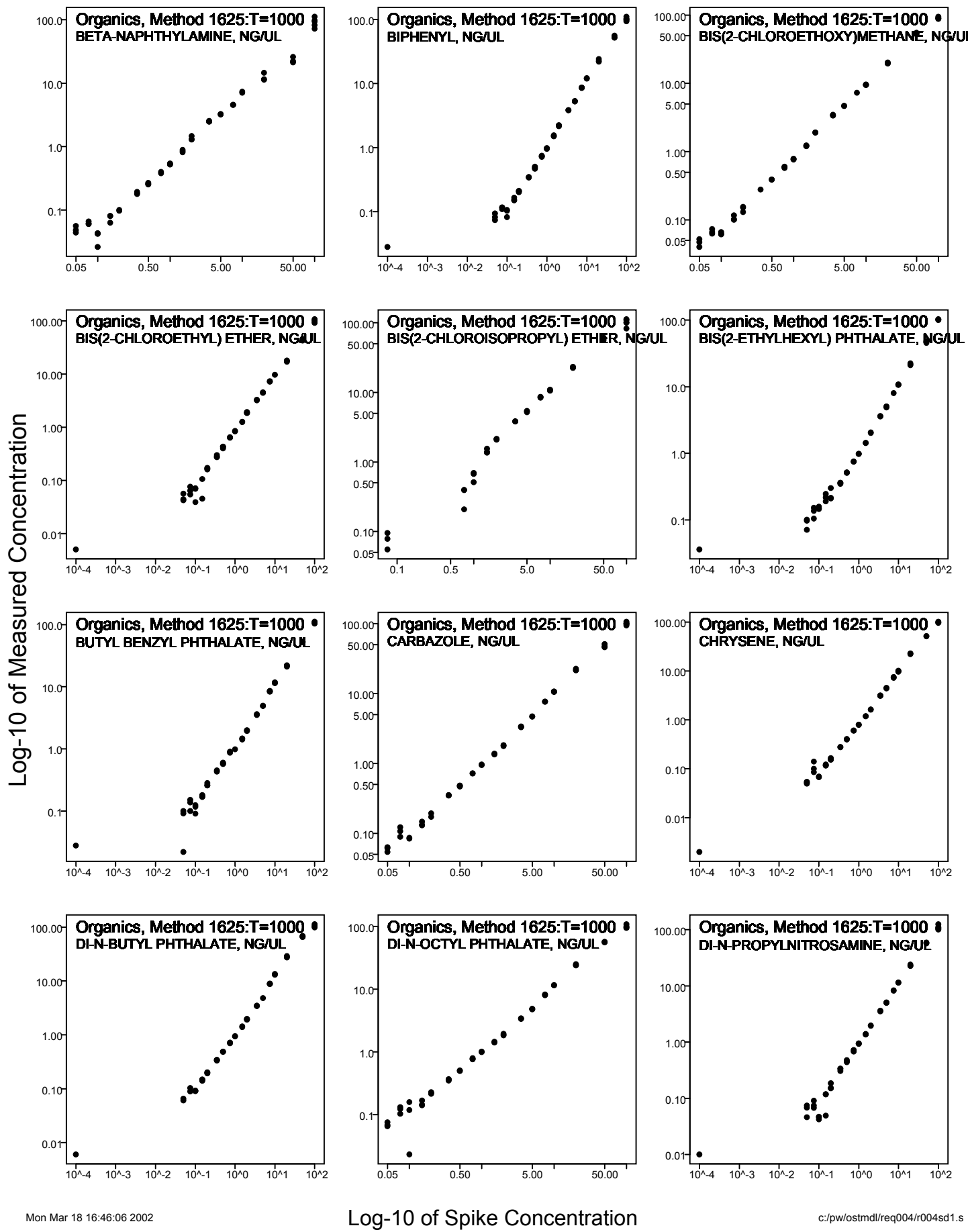
# Measurement Results vs Spike Concentrations (Log-10 Scale)



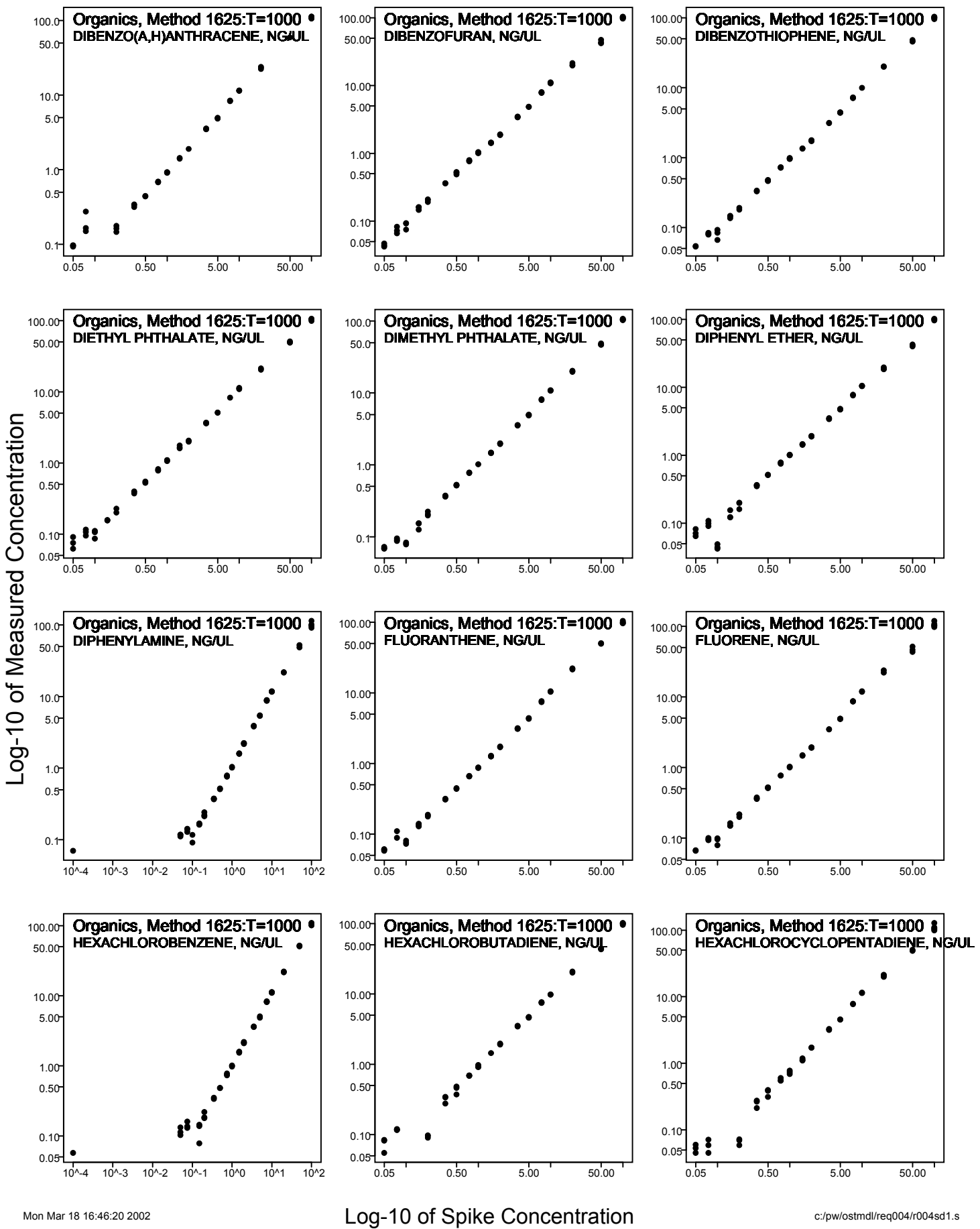
# Measurement Results vs Spike Concentrations (Log-10 Scale)



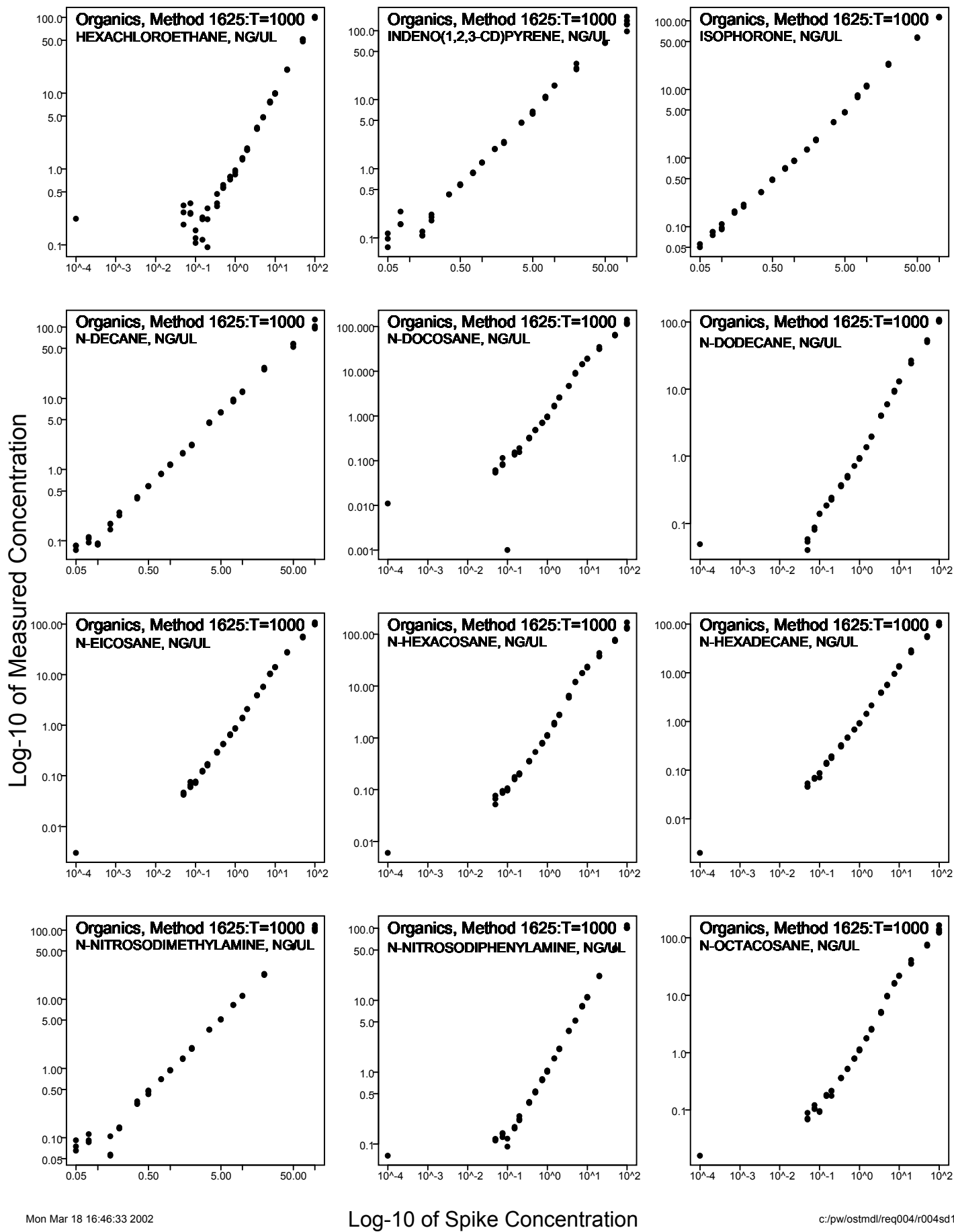
# Measurement Results vs Spike Concentrations (Log-10 Scale)



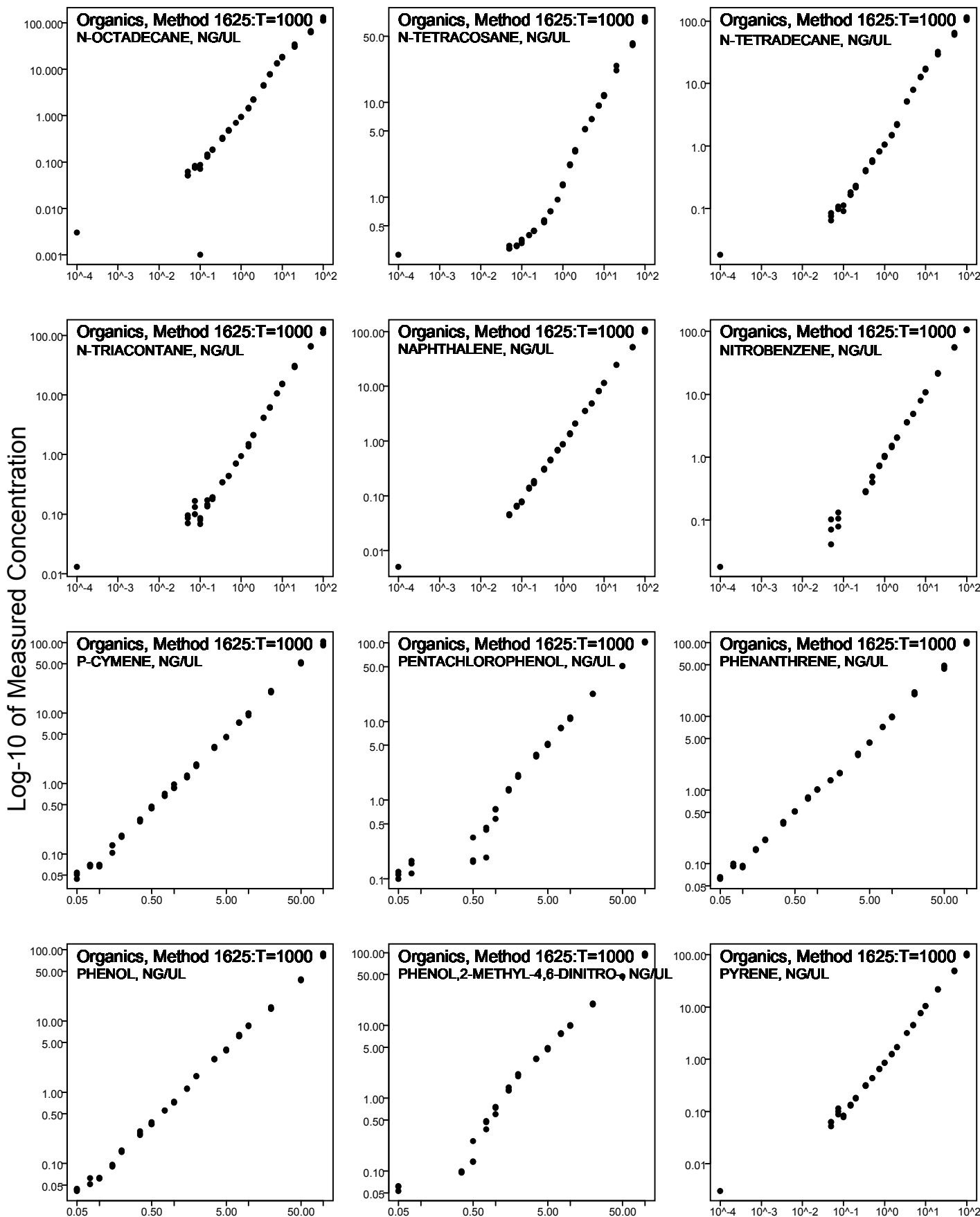
# Measurement Results vs Spike Concentrations (Log-10 Scale)



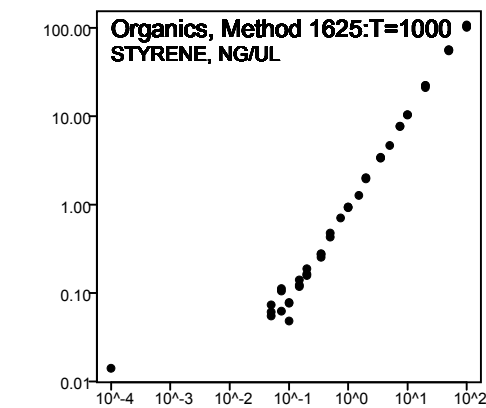
# Measurement Results vs Spike Concentrations (Log-10 Scale)



# Measurement Results vs Spike Concentrations (Log-10 Scale)



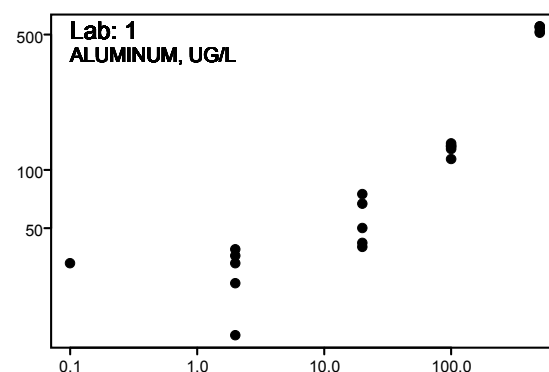
# Measurement Results vs Spike Concentrations (Log-10 Scale)



## Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

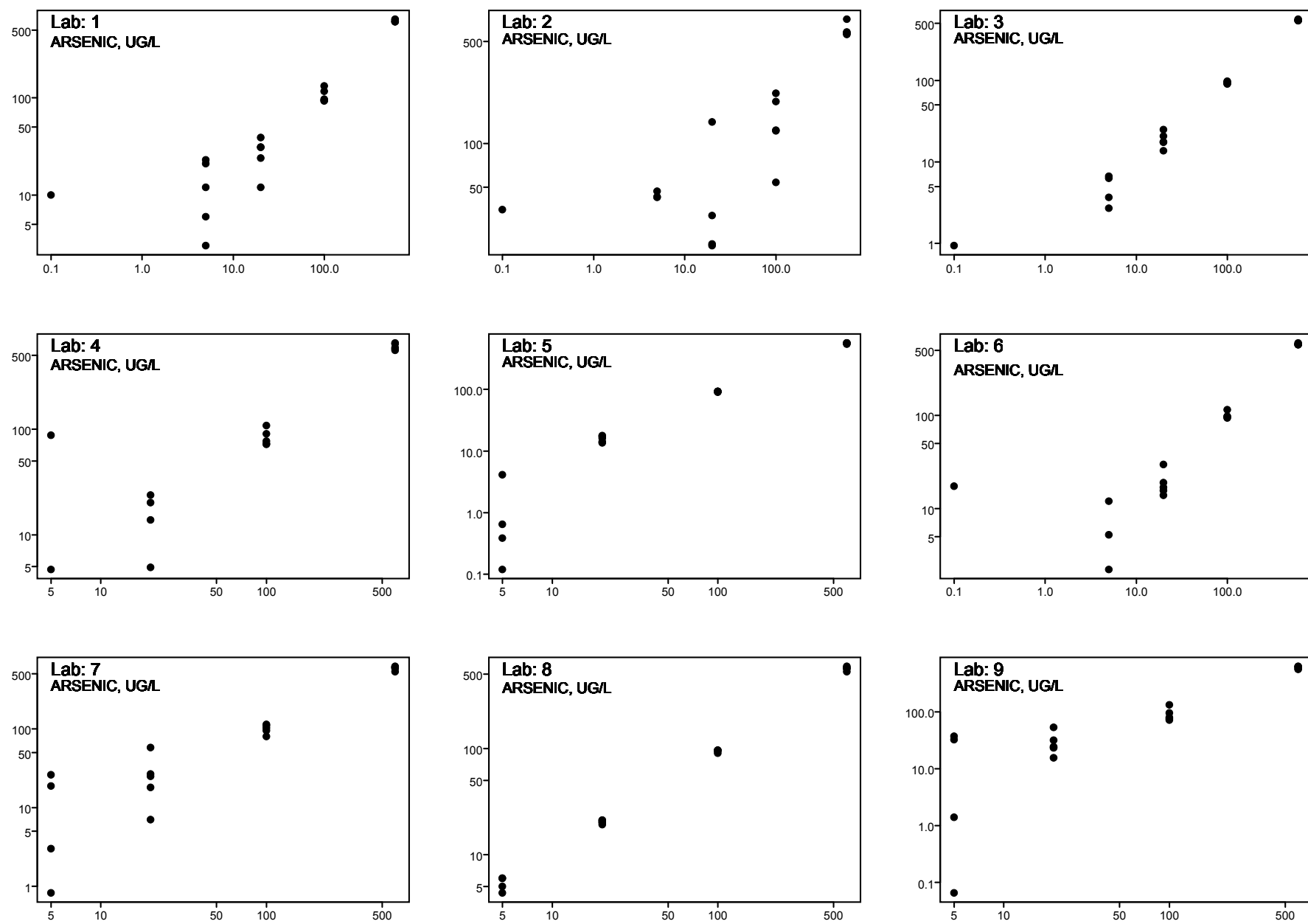
Log-10 of Measured Concentration



## Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

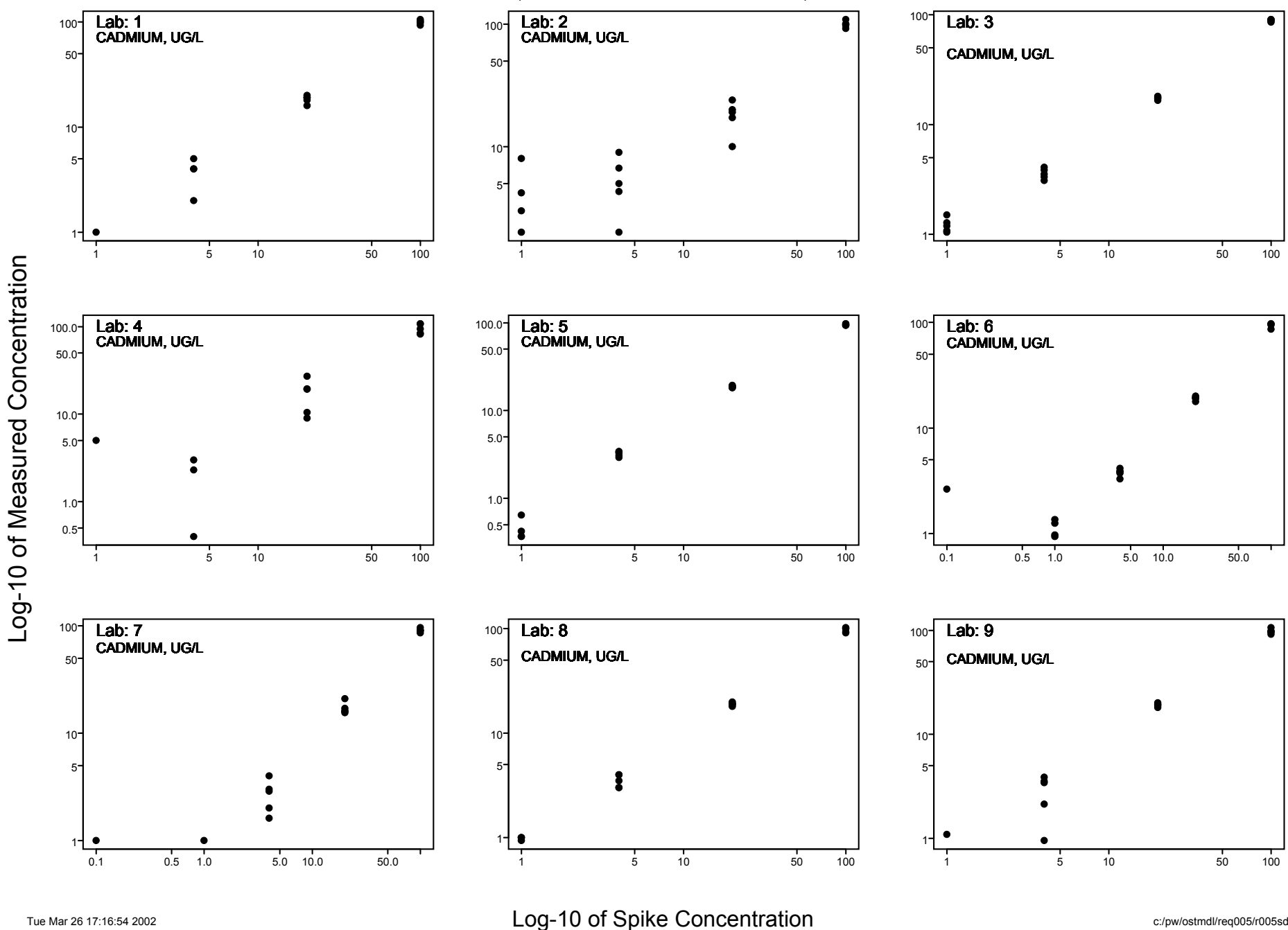
Log-10 of Measured Concentration



Log-10 of Spike Concentration

### Measurement Results vs Spike Concentrations (Log-10 Scale)

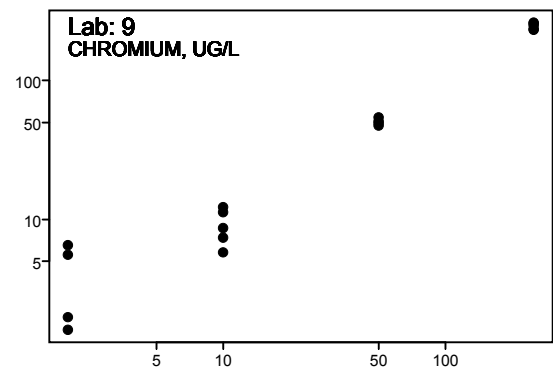
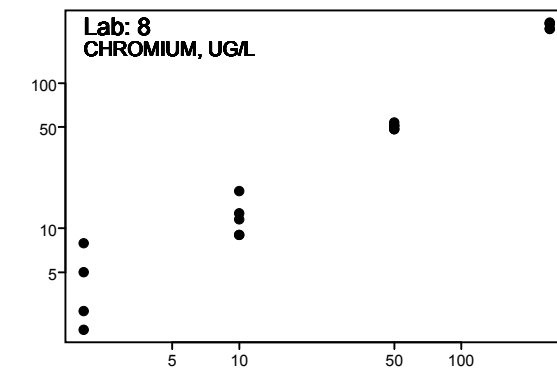
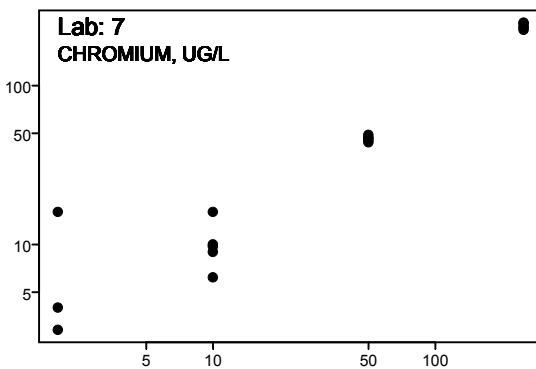
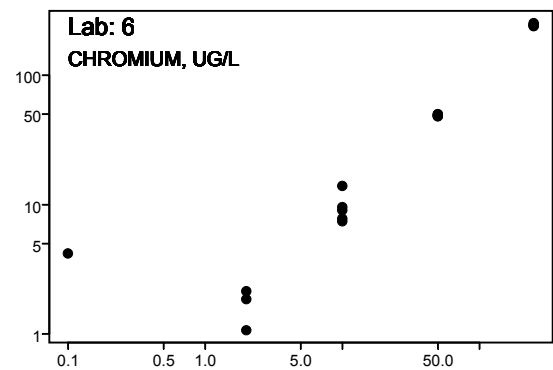
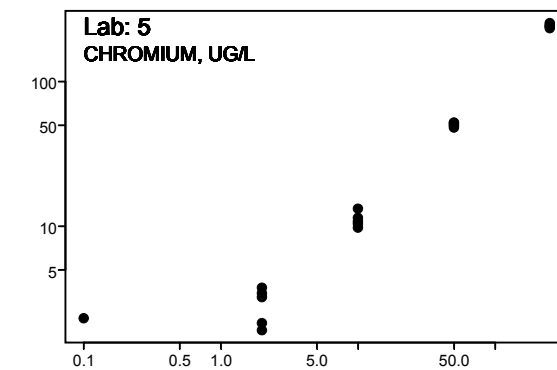
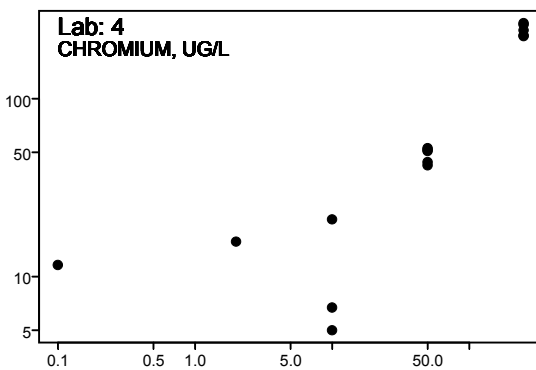
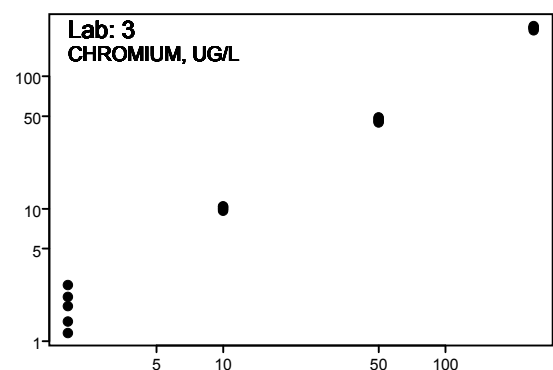
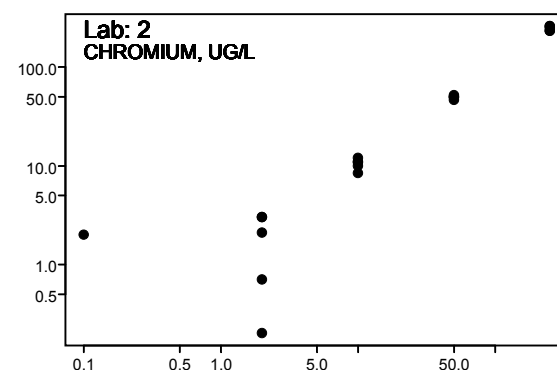
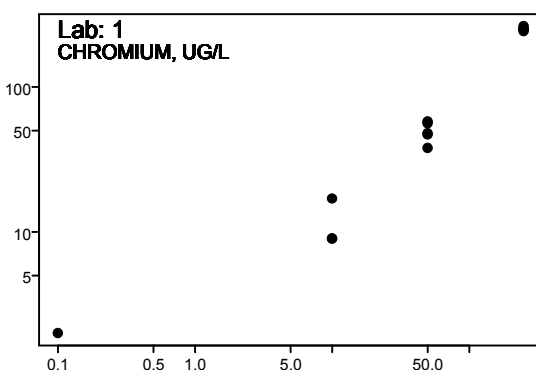
(Matrix A, Method EPA 200.7 ICP/AES)



### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

Log-10 of Measured Concentration

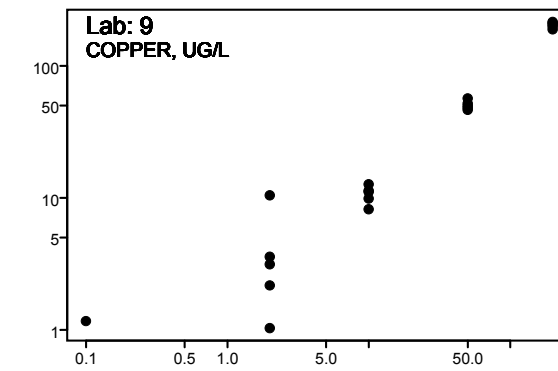
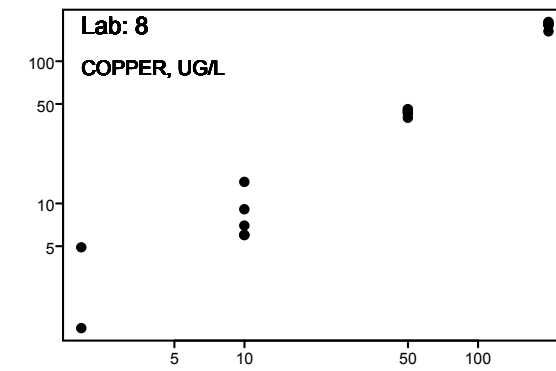
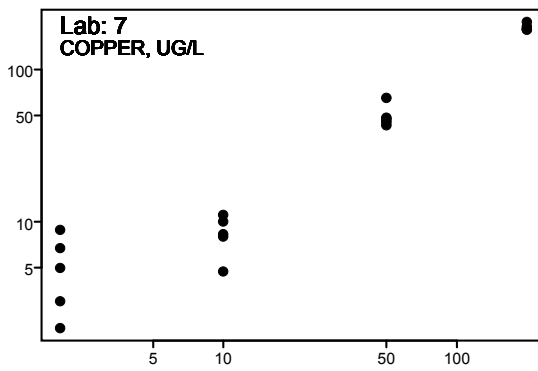
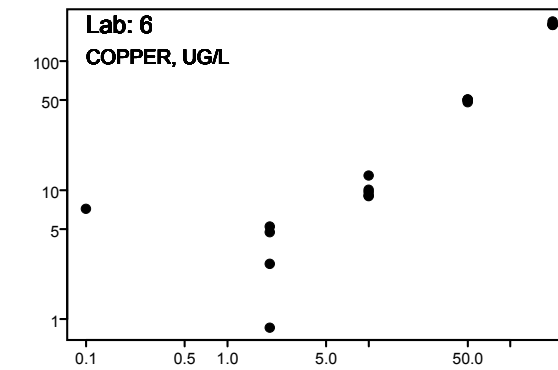
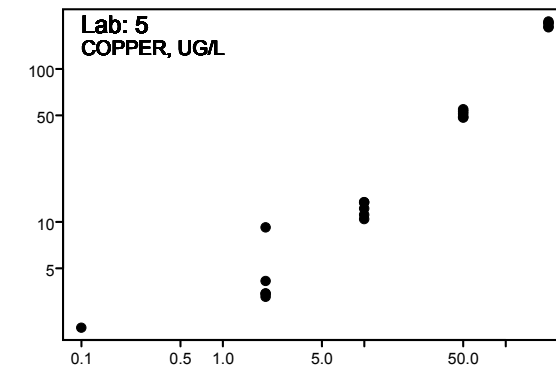
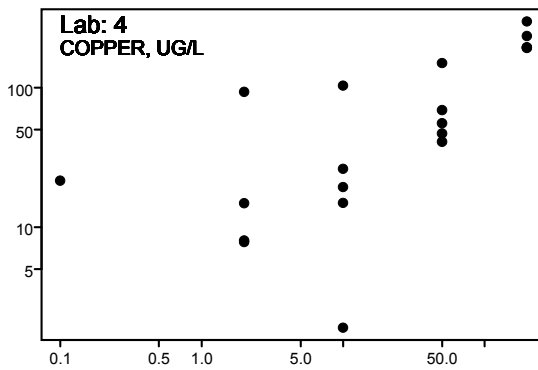
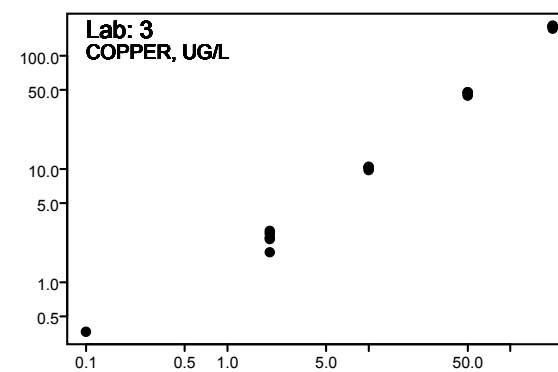
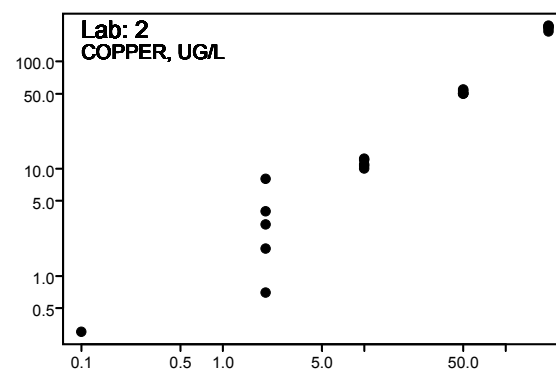
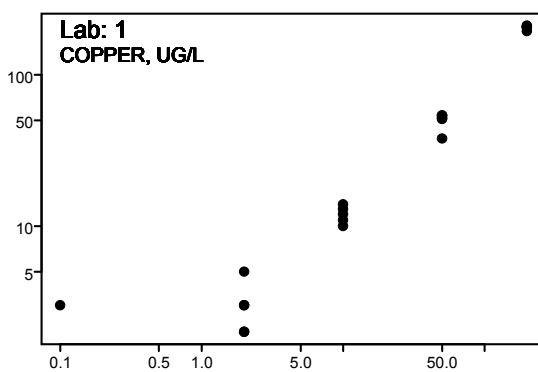


Log-10 of Spike Concentration

### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

Log-10 of Measured Concentration

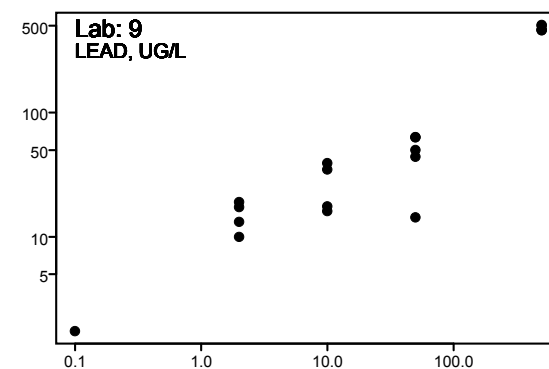
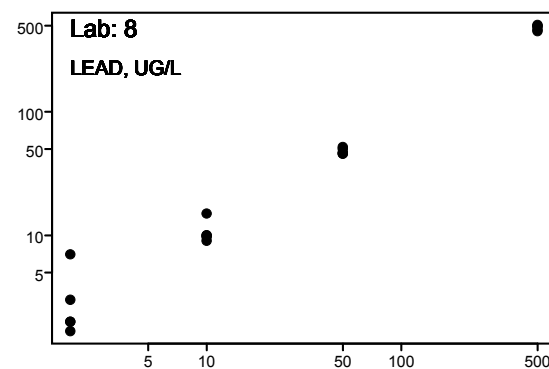
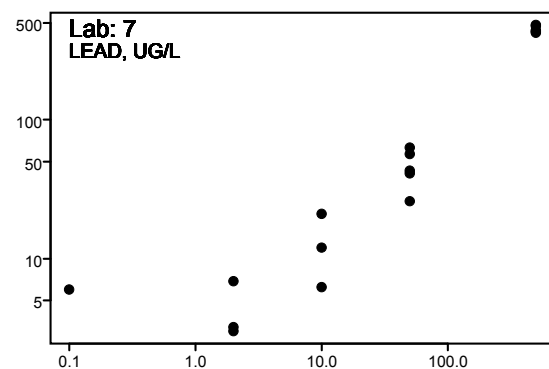
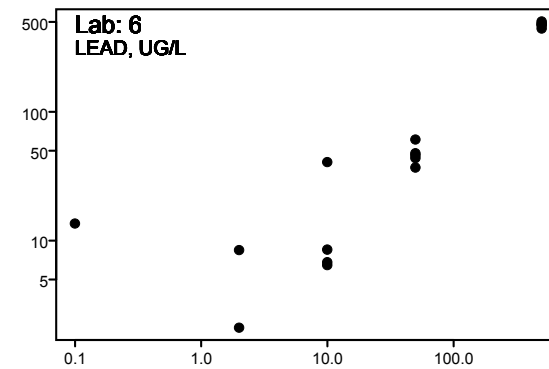
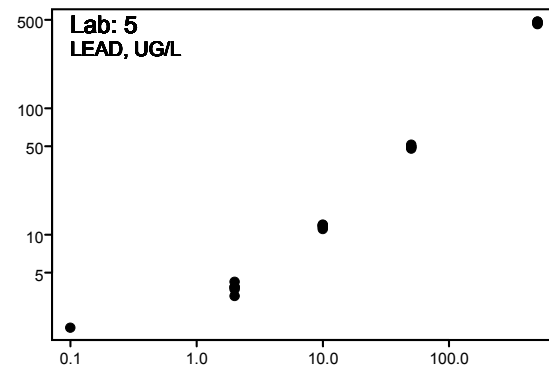
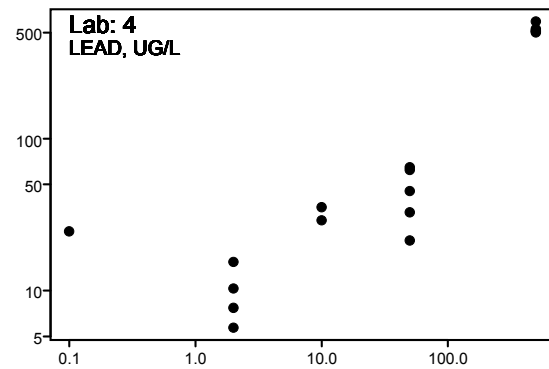
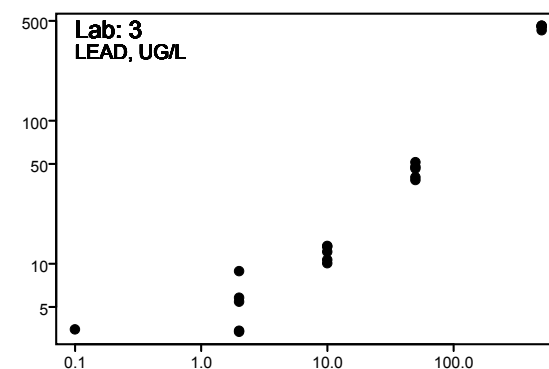
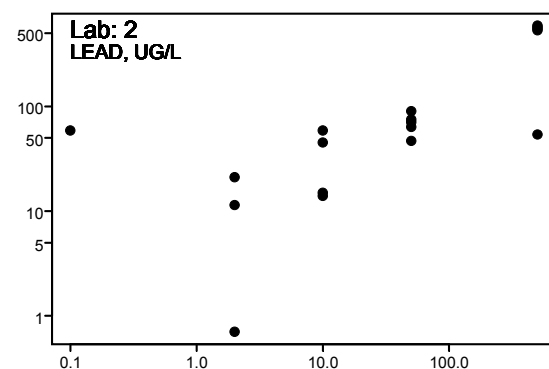
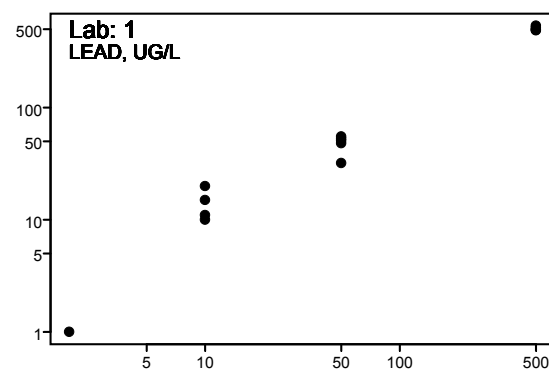


Log-10 of Spike Concentration

### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

Log-10 of Measured Concentration

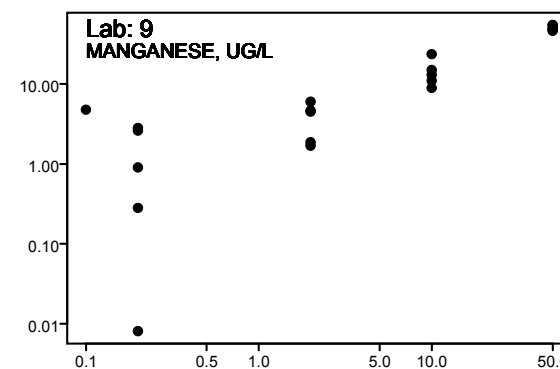
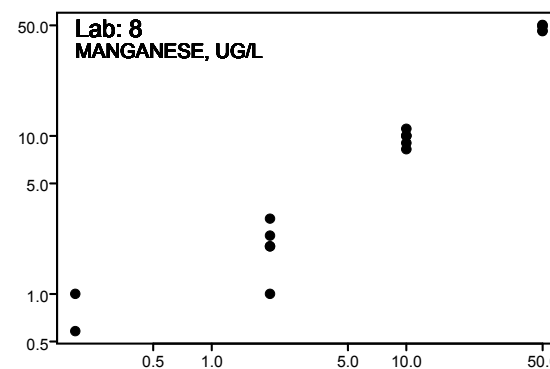
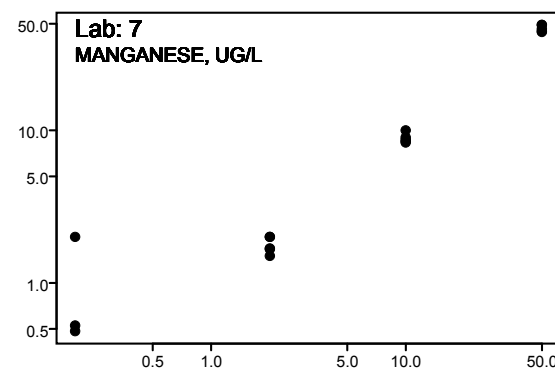
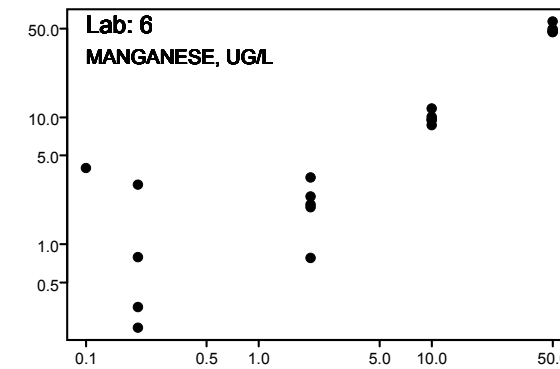
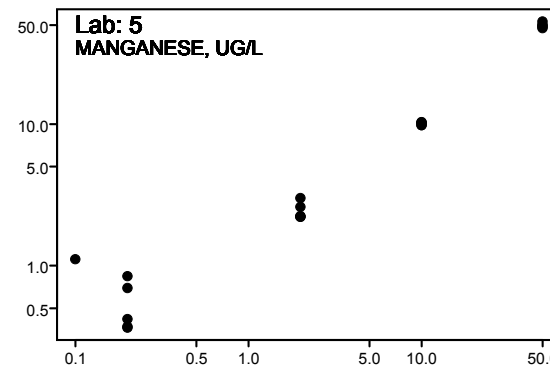
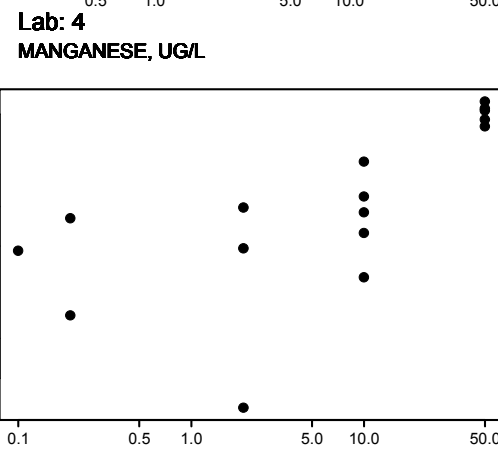
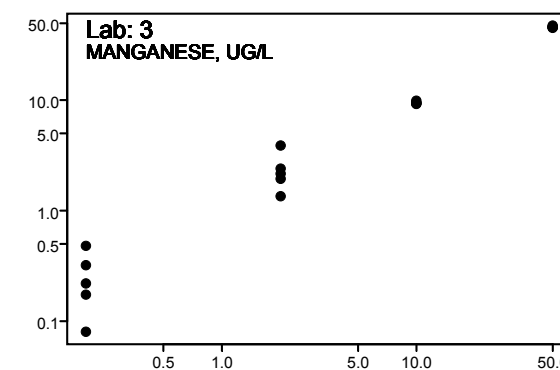
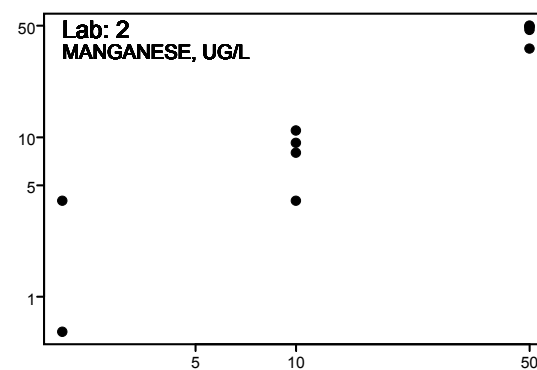
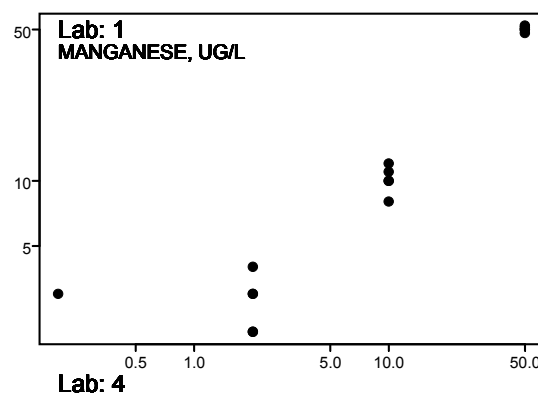


Log-10 of Spike Concentration

### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

Log-10 of Measured Concentration

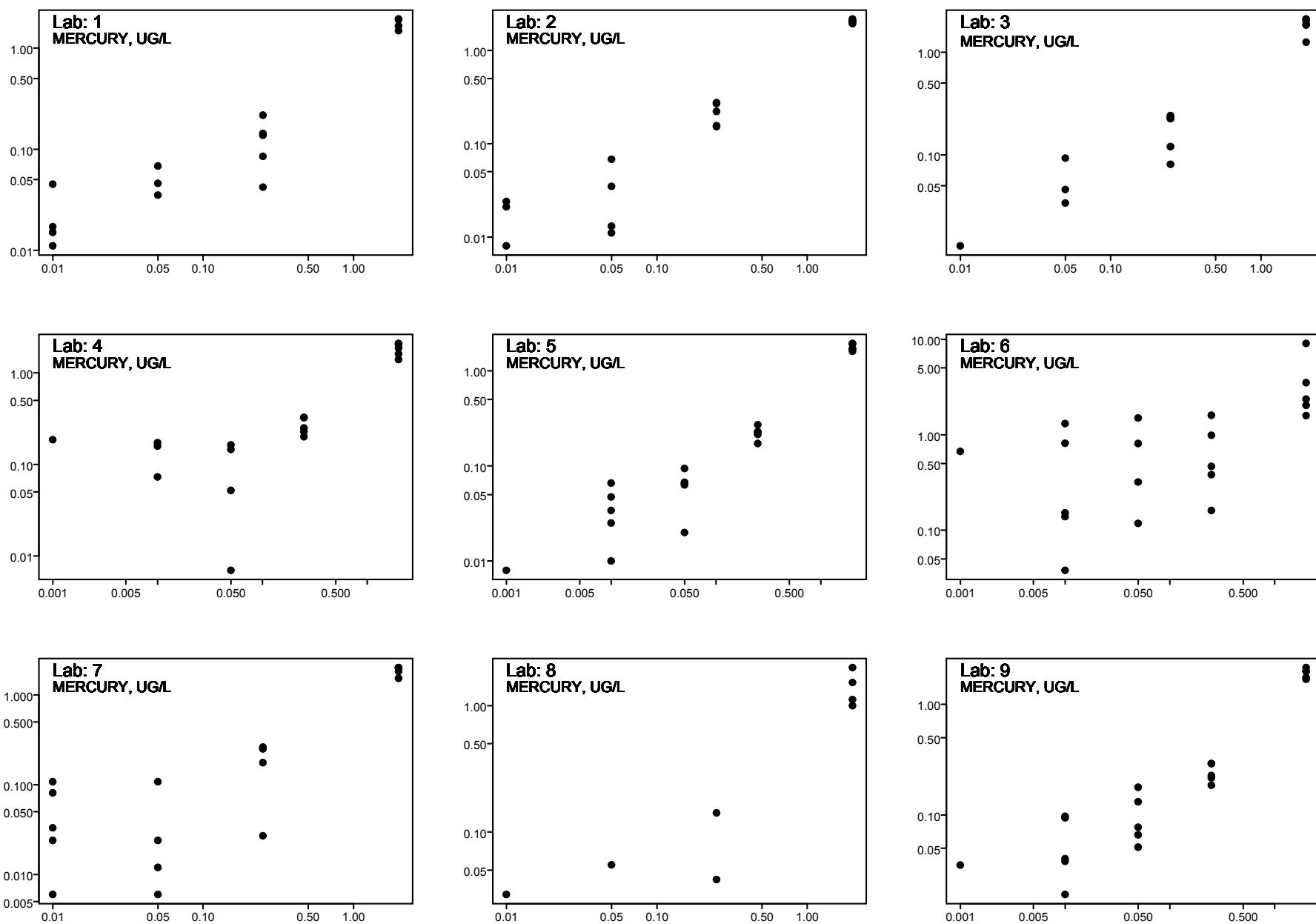


Log-10 of Spike Concentration

### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 245 CVA)

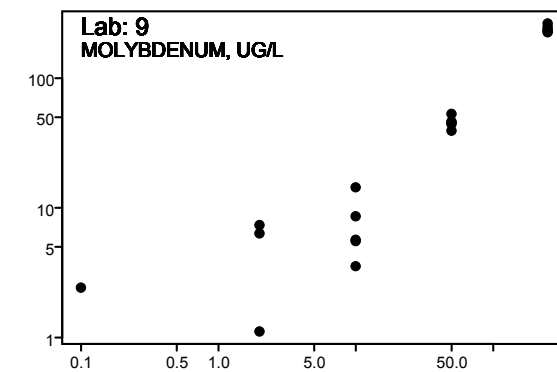
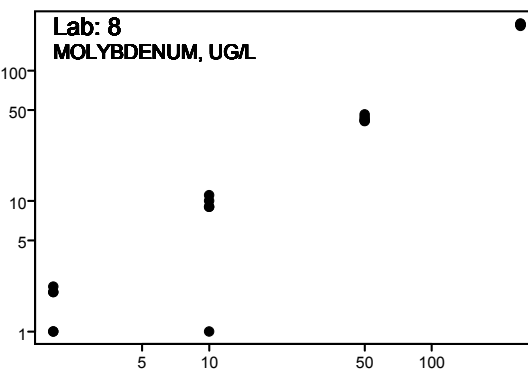
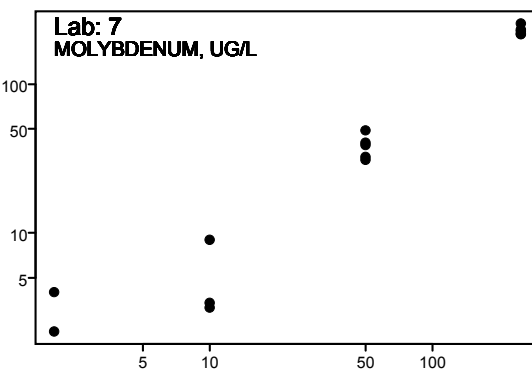
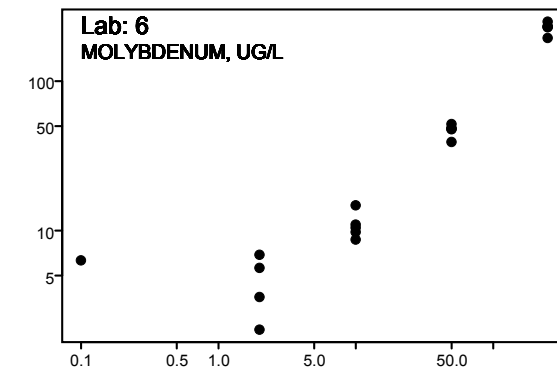
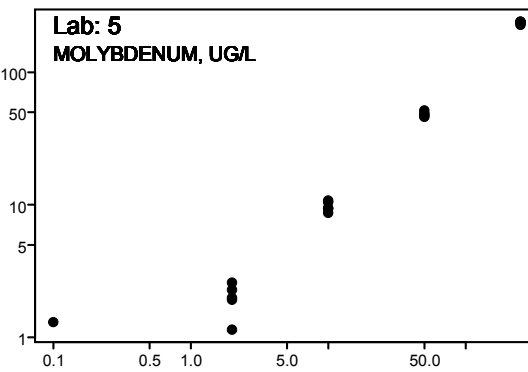
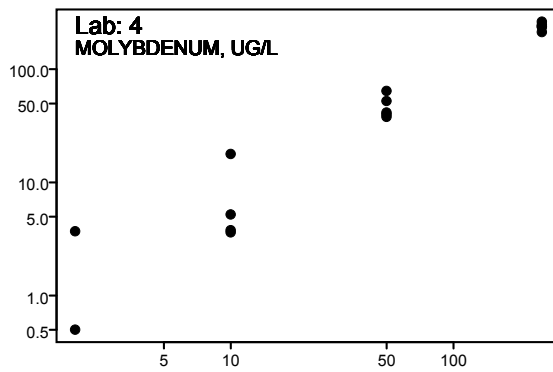
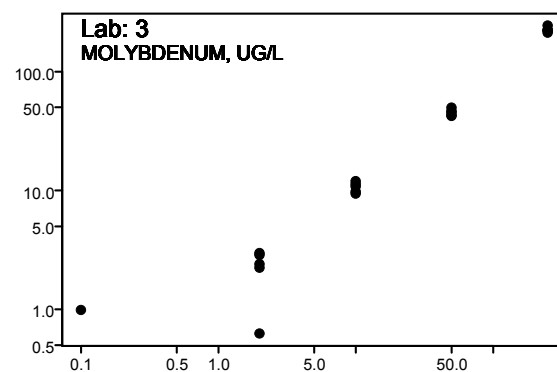
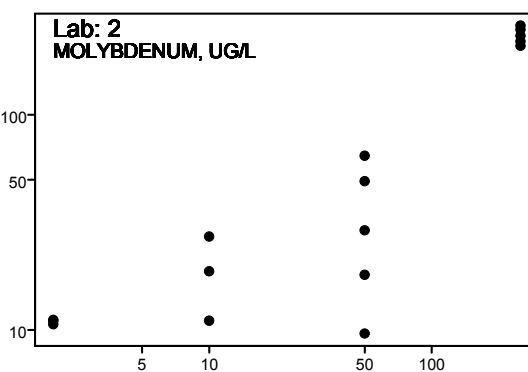
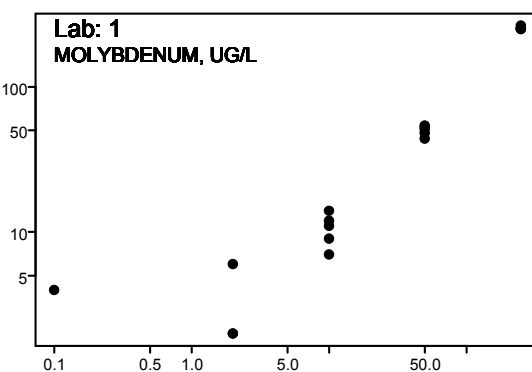
Log-10 of Measured Concentration



### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

Log-10 of Measured Concentration

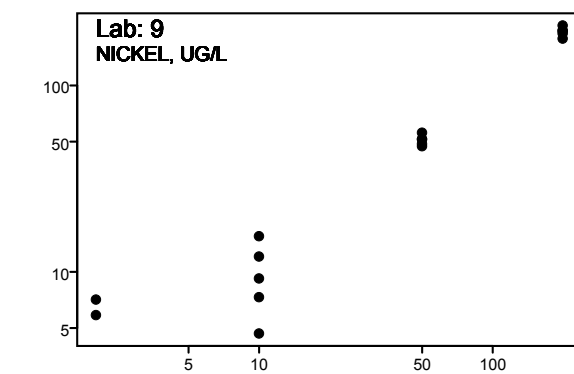
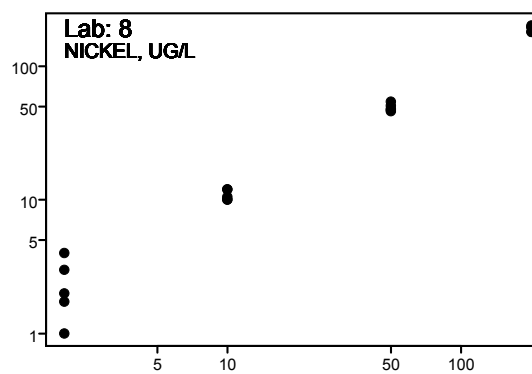
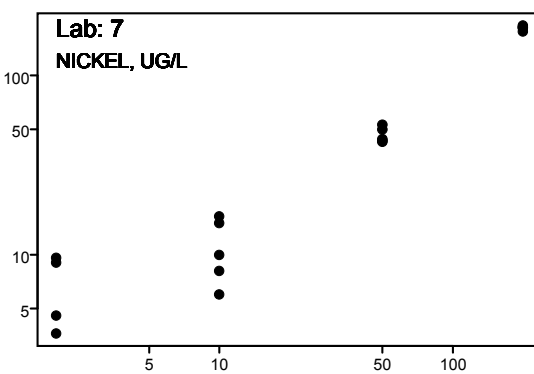
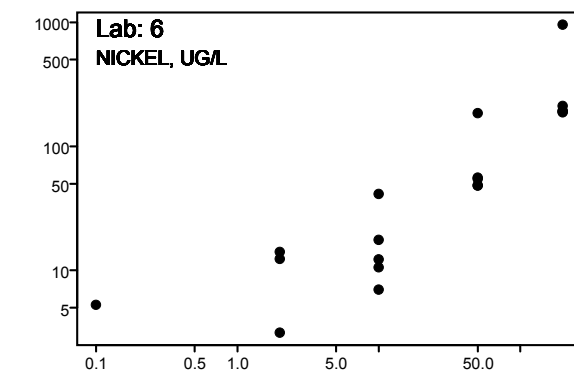
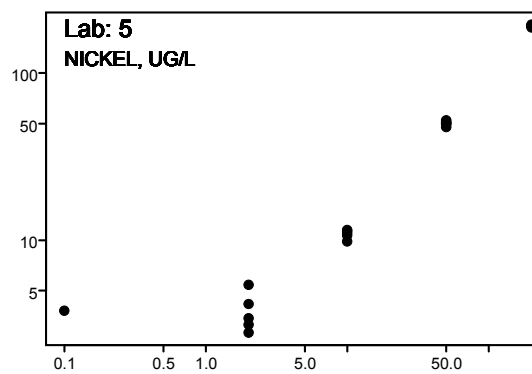
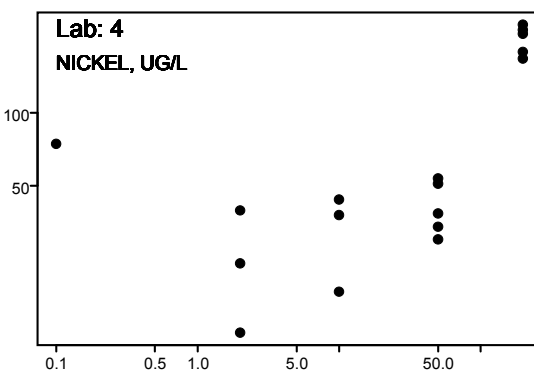
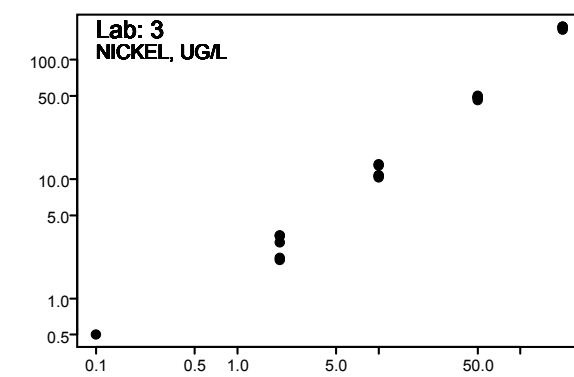
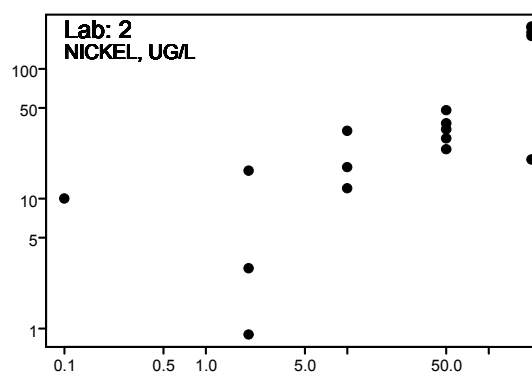
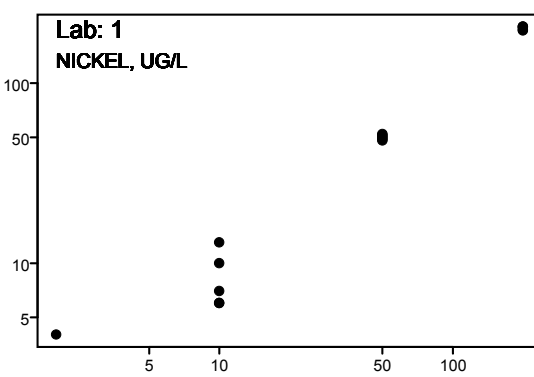


Log-10 of Spike Concentration

### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

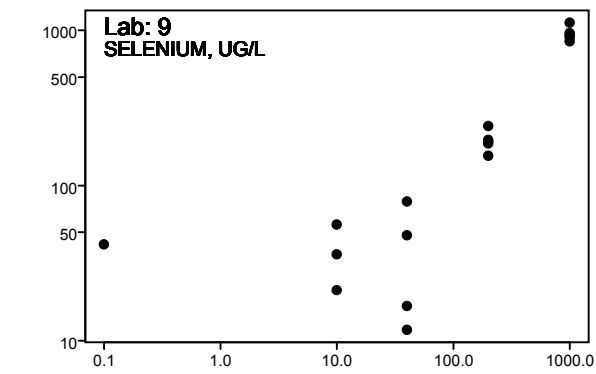
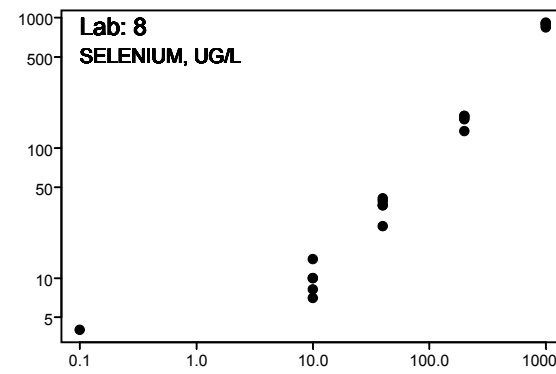
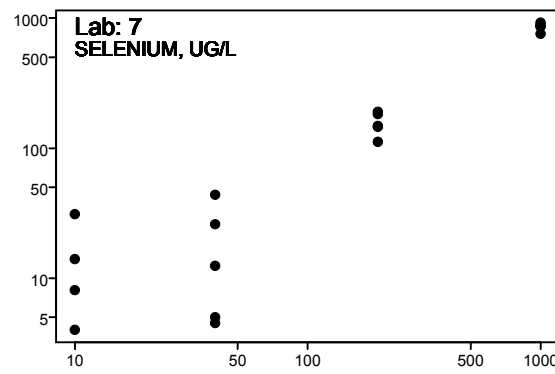
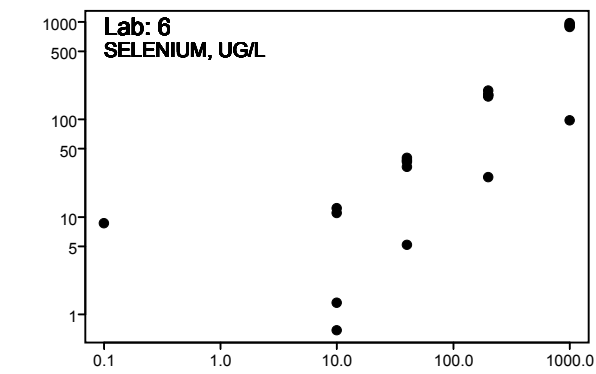
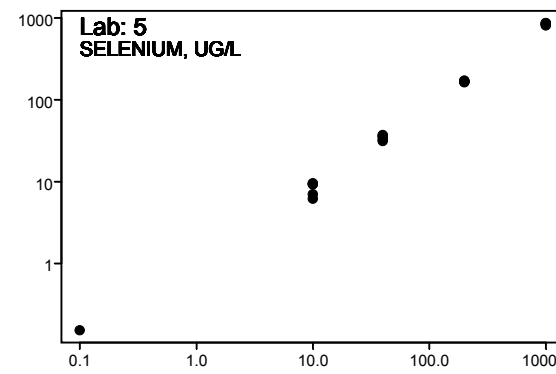
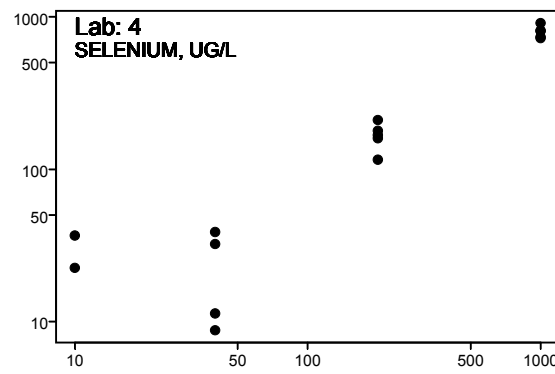
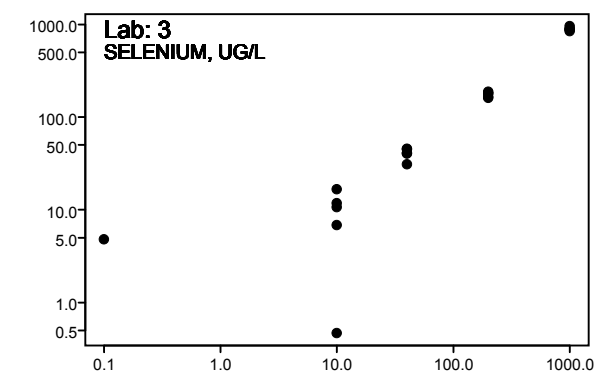
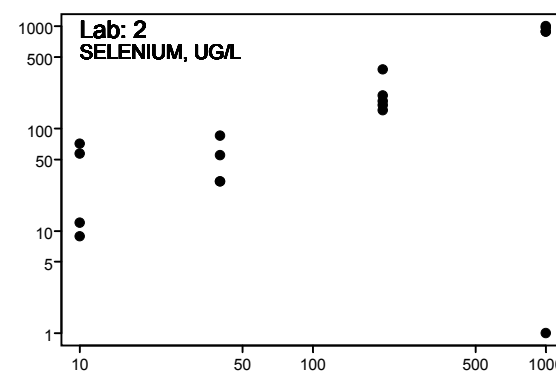
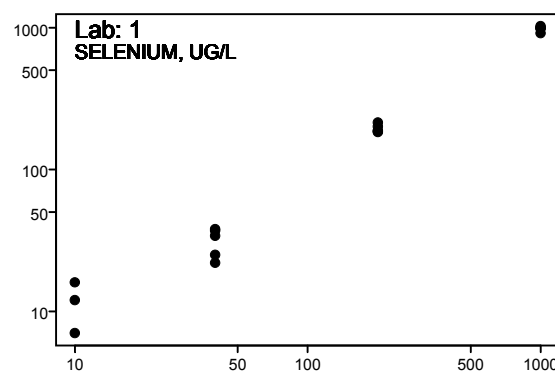
Log-10 of Measured Concentration



## Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

Log-10 of Measured Concentration

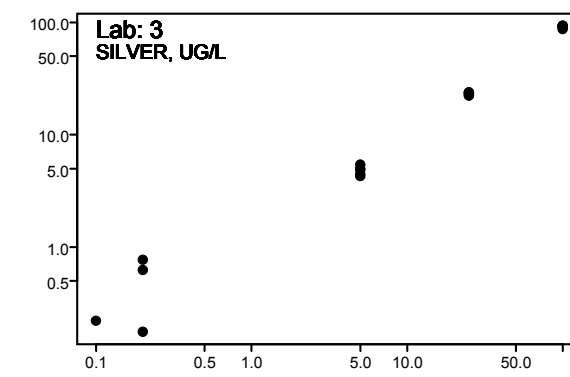
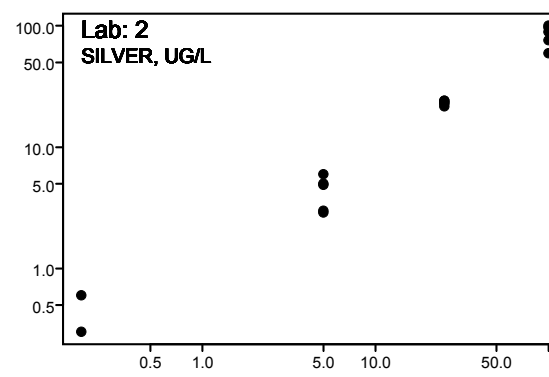
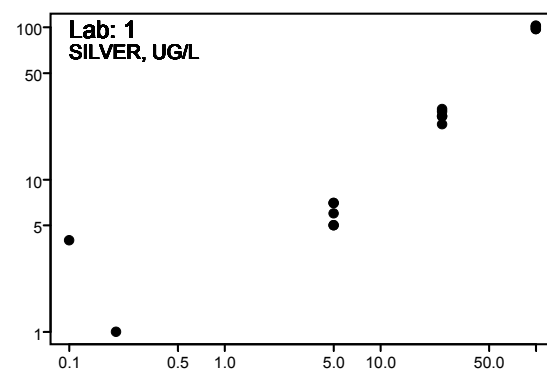


Log-10 of Spike Concentration

### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

Log-10 of Measured Concentration



### Measurement Results vs Spike Concentrations (Log-10 Scale)

(Matrix A, Method EPA 200.7 ICP/AES)

Log-10 of Measured Concentration

